

ENTERED

1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/846,342A

DATE: 08/11/2005 CE/11/2005 CE/11 Input Set : N:\Crf4\08062003\1846342.raw Output Set: N:\CRF4\08112003\I846342A.raw

1 <110> APPLICANT: Jackowski, George

Marshall, John

3 Yantha, Jason

Vrees, Tammy Thatcher, Brad

6 <120> TITLE OF INVENTION: Biopolymer Marker Indicative OF Disease State Having A Molecular Weight

Of 1077 Daltons

8 <130> FILE REFERENCE: 2132.026

9 <140> CURRENT APPLICATION NUMBER: US/09/846,342A

10 <141> CURRENT FILING DATE: 2001-04-30

11 <160> NUMBER OF SEQ ID NOS: 1

12 <170> SOFTWARE: PatentIn version 3.1

14 <210> SEQ ID NO: 1

15 <211> LENGTH: 13

16 <212> TYPE: PRT

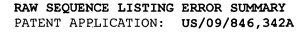
17 <213> ORGANISM: Homo sapiens

18 <400> SEQUENCE: 1

Glu Gly Asp Phe Leu Ala Glu Gly Gly Val Arg Gly 19

20

EGDFLA EGGGVRG



DATE: 08/11/2003 TIME: 09:36:51

Input Set : N:\Crf4\08062003\I846342.raw
Output Set: N:\CRF4\08112003\I846342A.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 6

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/846,342A

DATE: 08/11/2003 TIME: 09:36:51

Input Set : N:\Crf4\08062003\I846342.raw
Output Set: N:\CRF4\08112003\I846342A.raw